AD)		

MIPR NO: 90MM0581

TITLE: INDUCTION OF TNF-A AND IL-1 IN HUMAN TUBERCULOSIS (CIC3)

PRINCIPAL INVESTIGATOR: Greg T. Anders

CONTRACTING ORGANIZATION: Brooke Army Medical Center

Fort Sam Houston, Texas 78234

REPORT DATE: January 27, 1992

TYPE OF REPORT: Final Report

DTIC ELECTE JAN7 1993

PREPARED FOR: U.S. ARMY MEDICAL RESEARCH AND DEVELOPMENT COMMAND Fort Detrick, Frederick, Maryland 21702-5012

DISTRIBUTION STATEMENT: Approved for public release; distribution unlimited

The findings in this report are not to be construed as an official Department of the Army position unless so designated by other authorized documents.

20030221032

93-00399

epb

REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response including the time for reviewing instructions (earthing es sting data sources), gathering and maintaining the data needed, and completing and reviewing the collection of information including suggestions for reducing fine pursent of this collection of information including suggestions for reducing this pursent of the collection of information including suggestions for reducing this pursent of the collection of information including suggestions for reducing fine outline of the collection of information including suggestions for reducing fine of the collection of the col

Detroyage of the 200 and gran, the 22	10 No. and to the Dank A to order that he	sough whe work negation in the	etilosono ogi, aramington oc 10303
1. AGENCY USE ONLY (Leave bi	2. REPORT DATE 27 January 19	3. REPORT TYPE AND 92 Final Rep	
4. TITLE AND SUBTITLE	27 January 19	32 FINAL REP	5. FUNDING NUMBERS
	5 3 TT 1 in Home	- Muharaulasis	
	A and IL-1 in Huma	u Inpercutosia	90MM0581
(CIC3)			100010105
C AUTUOUS)			62387A
6. AUTHOR(S)			3M162787A874.CA
Greg T. Anders			_
			WUDA346189 (Miller)
7 85050000000 00000000000000000000000000	**************************************		
7. PERFORMING ORGANIZATION			8. PERFORMING ORGANIZATION REPORT NUMBER
Brooke Army Medic			
Fort Sam Houston,	Texas 78234		
		,	
9. SPONSORING MONITORING A	GENCY NAME(S) AND ADDRESS(ES		10. SPONSORING / MONITORING
	arch and Developme	1	AGENCY REPORT NUMBER
Fort Detrick	arch and beveropme	ne command	
	-4 21702.5012		
Frederick, Maryla	ind 21/02-5012		
11. SUPPLEMENTARY NOTES			
12a. DISTRIBUTION / AVAILABILITY	STATEMENT		12b. DISTRIBUTION CODE
Approved for publ	ic release; distri	bution	
unlimited			
		ł	
13. ABSTRACT (Maximum 270 wo	rds)		
•			
14 (119/707 75044		·····	15. NUMBER OF PAGES
Interleukin-1; Tumor; Tuberculosis; RAII; Volunte			ers 16. PRICE CODE
			IS. PRICE COUE
17. SECURITY CLASSIFICATION	18. SECURITY CLASSIFICATION	19. SECURITY CLASSIFIC	ATION 20. LIMITATION OF ABSTRACT
OF REPORT	OF THIS PAGE	OF ABSTRACT	ZV. CIMITATION OF ABSTRACT
Unclassified		l	1
OHOTOGGETTCA	Unclassified	N/A	N/A

NSN 7540-01-280-5500

Standard Form 298 (Rev. 2-89) Prescribed by ANSI SID 219-18 298-102

FOREWORD

For the protection of human subjects, the investigator(s) have adhered to policies of applicable Federal Law 45CFR56.

Citations of commercial organizations and trade names in this report do not constitute an official Department of the Army endorsement or approval of the products or services of these organizations.

DTIC QUALITY LINE WOTED 8

Accession For	" /
NTIS CELL	可
SPET TAB	
Minuscond and	
Justification	
8**	
Distribusion/	
Av•keaestišt∀ jie	Jes -
The section 1/2	
T3 1 3, 6, 191	
P-1	



DEPARTMENT OF THE ARMY

BROOKÉ ARMY MEDICÁL CENTÉR FORT SAM HOUSTON, TÉXÁS 78234-8200



HSHE-MDP (MA) Anders)

SUBJECT: Final Report for MIPR No. 90MM0581

Commander U.S. Army Medical Research and Development Command ATTN: SGRD-RMI-S Fort Detrick, Frederick, MD 21702-5012

Judy Pawlus Chief, Research Data Management Division

Dear Ms. Pawlus:

This correspondence is in response to a letter received from your office dated 3 January 1992 requesting final report for above-mentioned MIPR number. Attached is a final report format similar to previous quarterly report formats which have been submitted for this project. It should be noted that the undersigned has been the principal investigator for this project only from 15 August 1991 through 31 December 1991, and the attached report covers that interval period. Previous to that time, the principal investigator was Major Craig Smith who had submitted previous quarterly reports. It is apparent that previous work on this project prior to 15 August 1991 was conducted in a sporadic manner largely due to the deployment of Major Smith for Operation Desert Storm. The undersigned was approached by personnel from the Department of Clinical Investigation and the Infectious Disease Service, Department of Medicine, Brooke Army Medical Center, in late summer 1991 with a request that I assume the principal investigator position for this project of which I have agreed to do.

MIPR No. 9UMMU581 bears significant similarity to previous work which I have conducted. The most recent publication regarding this work was published in the journal AIDS Research and Human Retroviruses, Volume 6, No. 4, 1990. This title of the work was "Production of Tumor Necrosis Factor-Alpha and Interleukin I by Alveolar Macrophages from HIV-intected Persons". This work was conducted under approved Clinical Investigation Protocol C-64-87 on file at the Brooke Army Medical Center.

From a scientific viewpoint, two patients have been currently enrolled in this study during the interval period 15 August 1991 to 31 December 1991. The initial data regarding these two patients was included in presentation involving other work at the Eighth Army Regional Subspecialty Meeting of the

HSHE-MDP (MAJ Anders) SUBJECT: Final Report for MIPR No. 90MMU581

- American College of Physicians, in San Francisco, California, on 26 October 1991. Although the data on these two patients is inadequate for complete 🗗 Evaluation, it does appear that the peripheral monocyte production of TNF-Alpha appears to be increased in patients with tuberculosis. It is important that the production of the cytokines in human tuberculosis be also evaluated in the particular subset with human tuberculosis as well as HIV infection. Ungoing work in this area as per other protocols continues.

With regard to expenditures, during the interval period of 15 August 1991 to -31 December 1991 a total of \$12,311.01 was spent. This is broken down into \$7,879.31 for expendable supplies and \$4,431.70 for equipment. The three pieces of equipment that were purchased included an Olympus inverted microscope, a power supply for same, and & GNA-100 gel applicator apparatus. These supplies and equipment are being used in ongoing work involving project 90MM0581. Although no specific publications regarding this particular project have yet evolved, we anticipate that continued work in this area will produce meaningful results.

1 appreciate your understanding and if you have any further questions, please do not hesitate to contact me at (512) 221-0509/2336.

Sincerely

GREGG T. ANDERS

Major. MC

Pulmonary Disease/Critical Care Service

Principal Investigator 90MM0581

FINAL REPORT

	MIPR No. 9UMHU581	2. Report Date 27 Jan 92		
31	Reporting Period from 15 Aug 91 to 31 Dec 91			
4.	PI MAJ Gredo T. Anders	5. Telephone AV 471-0509		
6.	Agency Brooke Army Medical Cent	.er		
7.	Project title: Induction of INF-alpha and IL-1 in Human Tuberculos			
81	Current Staff, with Present Effort of each on project:			
	MAJ Gregg T. Anders 10%	COL C. Kenneth McAllister 0%		
	MAJ David P. Dooley 10%	MAJ Keith A. Konkol U%		
9,	Approximate P.1. expenditure to date:			
	Personnel	Supplies \$7,879.31		
	travel	Uther		
	Equipment \$ 4.431.70	Contracts		
Id.	Comments on administrative and	logistical matters: See attached		
	espondence.	.,		